

LEC EDGE-LIT EXIT SIGN

THE #1 MOST ENERGY-EFFICIENT EDGE-LIT EXIT SIGN AVAILABLE

The TES-ELE-LEC Edge-Lit Exit Sign combines style, durability, dependability, and energy efficiency to create the ultimate Edge-Lit exit sign. This model is available with over 35 Class A architectural finishes and enclosed in a crystal clear custom polycarbonate housing that is virtually indestructible.

LEC(Light Emitting Capacitor) illuminations technology uses a continuous layer of millions of microscopic encapsulated zinc sulfide photon emitting crystals.

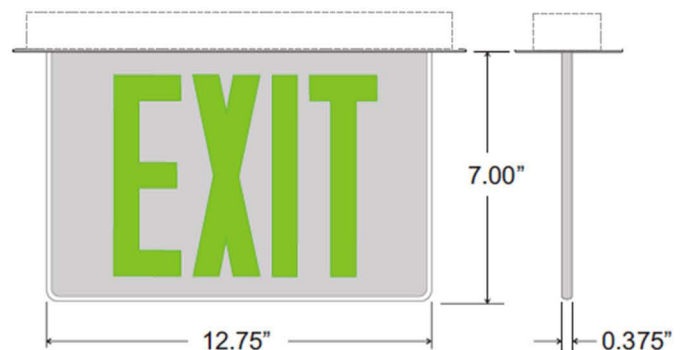
LEC lighting technology has been is use in exit signs for over 10 years providing superior performance. The LEC exit sign's ongoing readability is due to the direct viewing of tiny solid state light sources which maintain their collective uniformity.

FEATURES

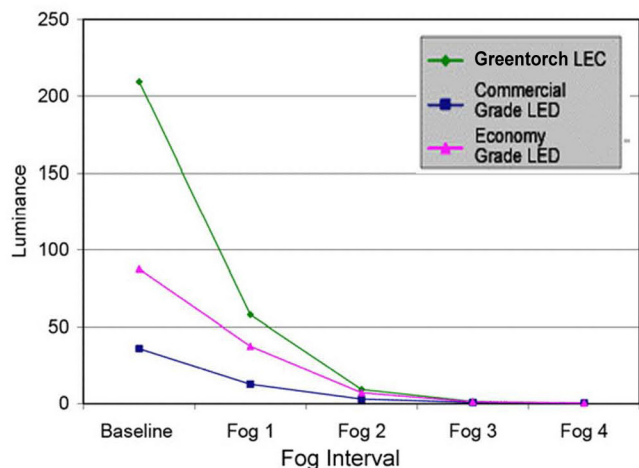
- LEC: The New Standard for Energy Efficiency
Consumes less than \$0.25 of electricity per year
Less than 1/4 Watt AC Energy Draw
- Unsurpassed Illumination Uniformity
Uniformity is maintained throughout the 20+ year LEC lamp life by millions of microscopic light emitting crystals being viewed directly.
- Industry Leading Visibility through Smoke
High Tech Green Light - will not be mistaken as source of fire
- Brightest on Emergency Battery Power
Over 25% higher. Operating in excess of 2 hours
Ni-Cad battery pack - 10 year life
- Maintenance Free Operation
Lamp Life of 20+ years
Solid state reliability
- Installs in Just Minutes
Many mounting options to suit your applicaiton



DIMENSIONS



Luminance Comparison at 100 Ft





ELE-LEC

LEC EDGE-LIT EXIT SIGN

ORDERING INFORMATION

EXAMPLE: TES-ELE-LEC-E-1-01-3-TM

Model	Face Count	Finish Style	Trim Style	Mounting
• ELE-LEC	<ul style="list-style-type: none"> 1 - Single 2 - Double 	<ul style="list-style-type: none"> 01 - Brushed Aluminum 02 - Standard Mirror 03 - Brushed Pewter 04 - Brushed Copper 05 - Antique Brass 06 - Satin Silver 07 - Dark Matrix 08 - Random Swirl 09 - Carbon Fiber 10 - Carbon Graphite 11 - Brushed Gold 12 - Alabaster 13 - Champagne Gold 14 - Ebony Brush 16 - Match Style Finish 17 - Slate Marble 18 - EU Quartz Chip 	<ul style="list-style-type: none"> 1 - Brushed Aluminum 2 - Black 3 - White 4 - Match Style Finish 	<ul style="list-style-type: none"> TM - Top Mount LS - Left Side RS - Right Side BM - Back RTM - Recessed Top RSM - Recessed Side

*INPUT 120/277 VAC Dual Voltage input circuitry with built-in surge protection.

CONSTRUCTION

Slim, attractive design is less than 3/8" thick. Constructed from durable custom polycarbonate housing that is scratch and vandal resistant. Chevron arrows are in-field applicable.

EMERGENCY OPERATIONS

A solid state smart-change circuit is provided to increase battery life. The LEC lamp brightness is increased by about 25% and will operate for up to 2 hours on the battery system. Push to test switch and an LED test light AC indicator are provided for system testing.

BATTERY

Maintenance-free, sealed Nickel-metal Hydride (NiMH) battery pack provides an estimated service life of 10 years with an operating temperature range of 65 F to 85 F.

ILLUMINATION

Illumination is provided by Greentorch's proprietary LEC panel that provides millions of microscopic light emitting crystals to achieve unequalled uniformity in high visibility green.

INSTALLATION

TES-LEC-E exit signs install in minutes and utilizes quick-change cam screws. Comes complete with an adaptor kit for existing recessed housings and installation instructions.

WARRANTY

Industry leading 10-year warranty!

CODE & STANDARDS COMPLIANCE

UL listed. Meets or exceeds UL 924, NFPA 101 Life Safety Code, NEC, OSHA and Energy Star standards.



MADE IN USA

(SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.)